

7. Purge continued. This one deserves its own line item. IF EASTERN DOESN'T REQUIRE A PURGE SYSTEM, THEN WHY WOULD THEIR TRANSMITTER HAVE AN OPTIONAL PURGE AIR CONTROLLER????!?!?!? I have attached the document (reference page 2 of their brochure), and here it is, "Controller can be optionally fitted with an air purge. This helps keep foreign material and moisture from invading the transmitter lines." Why would they need this if they can simply reverse the orientation of their probe to prevent particulate from ever entering the probe? They will try to come up with some lame excuse, but the fact is they KNOW that purge is required and they account for adding it into their own systems! They don't want to add it because they don't have it. But even if they could rig together a purge system, they know the dollars that purge system will add to the project will not make them as competitive and then they will not be considered as a viable option!

Please let me know if you have any questions. Thank you. Matt

CC: Aaron Nissen; Garry Christensen